WEST Search History

Hide Items	Restore	Clear	Cancel	

DATE: Monday, April 16, 2007

Hide?	Set Name	<u>Query</u>	Hit Count
	DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR	
	L19	111 and 115	12
П	L18	2004078146	5
П	L17	115 and L16	9
П	L16	morgan-a\$.in.	785
	L15	kohler-h\$.in.	502
	L14	ASRNKANDYTTDYSASVKGRFIVSR	2
П	L13	T15 same L11	4
П	L12	T15 and L11	324
Г	L11	method\$ same (mak\$ or produc\$ or generat\$) same (autophilic antibod\$)	63359
	L10	7109302.pn.	. 2
	L9	antibod\$ same L8	135628
П	L8	self binding peptide\$	1831252
П	L7	autophilic same antibod\$	33
П	L6	12 and L5	5
\Box	L5	(self\$ adj bind\$) same peptid\$	43
Г	L4	12 and L3	3
	L3	(self\$ adj bind\$) adj peptid\$	20
П	L2	T15	7972
	Ll	autophil\$ same antibod\$	33

END OF SEARCH HISTORY

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Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count		
DB = PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$; $PLUR = YES$; $OP = OR$					
П	L60	sulfhydryl\$ same L59	10		
П	L59	terminal\$ same cysteine\$ same Fc	332		
П	L58	terminal\$ same csteine\$ same Fc	0		
П	L57	6375951.pn.	2		
	L56	conjugat\$ same peptide\$ same cysteine\$ same Fc same sulfhydryl\$	1		
	L55	conjugat\$ same peptide\$ same cysteine\$ same Fc same antibod\$	17		
	L54	L52 same (conjugat\$ or crosslink\$)	17		
	L53	L52 and (conjugat\$ or crosslink\$)	43		
	L52	sulfhydryl\$ same L51	43		
П	L51	cysteine\$ same Fc	4890		
	L50	6492498.pn.	2		
	L49	l47 and L48	20		
\Box	L48	(crosslink\$ or conjugat\$) same peptide\$ same antibod\$	21270		
П	L47	sulfhydryl\$ adj group\$ adj immunoglobulin\$	25		
Γ;	L46	6406693.pn.	2		
	L45	6482586.pn.	2		
	L44	5800991.pn.	2		
П	L43	140 and (reduct\$ same antibod\$)	218		
П	L42	135 same 139	. 69		
П	L41	(epsilon adj amino adj group) and 140	124		
П	L40	135 and 139	435		
Γ	L39	(amino\$ or sulfhydryl\$) same (group\$ or moiet\$) same immunoglobulin\$	4099		
	L38	(crosslink\$ or conjugat\$) same 136	9		
r	L37	conjugat\$ near L36	. 0		
	L36	peptide\$ near antibod\$ near (sulfh\$ or amino\$)	122		
Γ:	L35	(crosslink\$ or conjugat\$) same peptide\$ same antibod\$ same (sulfh\$ or amino\$)	6166		
Γ.	L34	(crosslink\$ or conjugat\$) near peptide\$ near antibod\$ near (sulfh\$ or amino\$)	0		
Γ.	L33	7151164 .pn.	2		
G	L32	amino\$ same L31	111		

Γi	L31	peptid\$ same conjugat\$ same antibod\$ same sulfhydryl\$	249
П	L30	T15 same 123	2
П	L29	autophil\$ same antibod\$ same L23	2
П	L28	autophil\$ same antibod\$ and L23	2
	L27	superantibod\$ and L23	2
\Box	L26	superantibod\$ same L23	0
\Box	L25	supernatibod\$ same L23	0
\Box	L24	supernatibodies same L23	0
F	L23	peptid\$ same crosslink\$ same antibod\$ same (amino\$ or sulfhydryl\$)	502
П	L22	photochemical\$ same L21	14
	L21	crosslink\$ same peptide\$ same antibod\$	1413
	L20	6238667.pn.	2
	L19	sylfhydryl and L18	. 0
	L18	(carbohydrat\$ same immunoglobulin\$) and L17	45
<u> </u>	L17	115 and L16	227
П	L16	nucle\$ same affinit\$ same site\$ same immunoglobulin\$	1590
\Box	L15	antibod\$ same immunoglobulin\$ same component\$	5368
	L14	5106951.pn.	2
П	L13	5635180.pn.	2
П	L12	6238667.pn.	2
\sqcap	L11	sulfhydryl\$ and 18	0
	L10	sulfhydril\$ and 18	0
	L9	(carbohydrat\$ same imunoglobulin\$) and L7	0
	L8	(nucleotid\$ same affinit\$ same imunoglobulin\$) and L7	0
П	L7	(immunoglobulin\$ same antibod\$) and L6	322
	L6	T15 and L5	560
Image: control of the	L5	autophil\$ antibod\$	269558
\Box	L4	carbohydrat\$ and L3	29
	L3	sulfhydryl\$ and L2	29
	L2	crosslink\$ and L1	30
	L1	T15 same ((autophil\$ or (self adj bind\$)) and antibod\$)	30

END OF SEARCH HISTORY